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The tes monoxic audibly e.g. dur



Feature Measurem Resolution

Accuracy Response

Power sun Battery life Transport

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Ambient te CE guidelii Warranty

Inclu —

testo 31 Instruct er case with belt clip, headphones, hand loop,

O monitor determines the existence of carbon

the environment and warns the user visibly and

use testo 317-3 as a monitoring instrument for personal

tion and maintenance work on gas heaters.

gerous gas concentrations,

data

Values

1ppm

±0 to +1999ppm

-20 to +50°C

2004/108/EEC 2 years for instrumen

±3ppm bei 0...+29ppm ±10% bei 30...+1.999ppm

2 batteries, type Micro AAA 1.5 V

150h (audible CO display switched off), once papears: approx. 1h

General information

Please read this document carefully and make sure you are familiar with how to operate the product before putting it to use. Keep this document close at hand so you can refer to it if necessary.

Safety information

Avoid electrical hazards:

▶ Never take measurements with the unit and its external probes on or near live components unless the unit is expressly approved for current and voltage measurements.

Protect the instrument:

▶ Never store the unit together with solvents (e.g. acetone).

Preserve the product safety/warranty entitlement:

- ▶ Operate the unit only within the parameters specified in the
- ▶ Handle the unit suitably and according to its intended purpose.
- ► Never apply force!
- ▶ Open the unit only when this is expressly described in the Instruction manual for maintenance purposes.

Ensure correct disposal:

- ▶ Dispose of defective rechargeable batteries and spent batteries at the collection points provided.
- ▶ Send the unit directly to us at the end of its life cycle. We will ensure that is it disposed of in an environmentally friendly

Care and Maintenance

Changing the battery

- 1 Open battery compartment.
- 2 Remove empty batteries and replace with new ones. Pay attention to +/-
- 3 Close battery compartment.

Clean instrument

▶ If the instrument housing is soiled, clean with a damp cloth (soap lye). Do not use any aggressive cleaning solutions!

Troubleshooting

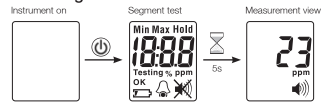
Fault	Possible causes	Remedy
lights in display.	Batteries are almost spent.	► Change batteries.
Instrument cannot be switched on.	Batteries are spent.	Change batteries.
Err lights up in display.	Instrument defect.	 Switch off instrument and contact Testo Customer Service or your dealer.
Loudspeaker does not work.	Headphones are connected.	Disconnect headphones.

Spare parts

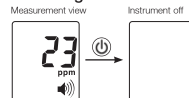
Name	Part no.	
Carrying case with belt clip	0516.0317	
Headphones	0554.0946	

Operation

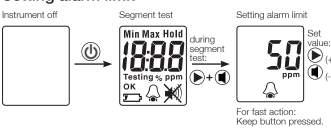
Switching on



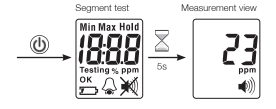
Switching off



Setting alarm limit

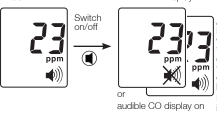


Switch off alarm function:



Switching audible CO display on/off





Audible CO display on: Beep sounds (becomes faster with increasing CO concen-tration): starts at 10ppm, continuous beeping sound from 200 ppm (first relevant NOTES ON CARBON MONOXIDE).

If the headphones are plugged in, the loudspeaker is switched

Measuring



Danger! Carbon monoxide is a colourless, tasteless, odourlessgas. It is

poisonous, and high concentrations lead todeath. ► Heed warning signals from the instrument (continuoustone

from ab 200 ppm), and implement the requiredprotective measures: e. g. switch off system, ensuresufficient fresh air

Position the instrument such that the opening for themeasurement (orange) comes into contact with ambient airflows. The opening should not be completely closed over. The reading is updated once a

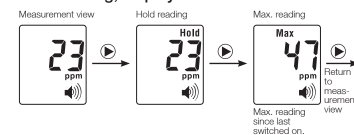
Alarm value exceeded



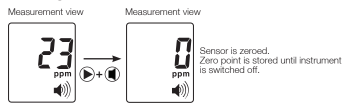
If high concentrations are measured over longer periods (>200 ppm over 18 minutes, >1000 ppm over 4 minutes):

▶Switch off instrument and take into the fresh air. Allow 60minutes regeneration time before switching on again.

Hold reading, display maximum value



Zeroing sensor



Notes on carbon monoxide

Carbon monoxide is a highly toxic gas for humans even in very low concentrations.

It is invisible, tasteless and odourless.

The following table gives you a summary of the effects which specific CO concentrations in the air have on humans.

Concentration in the air		Inhalation time and effects*	
30 ppm	0.003 Vol.%	Max. workplace concentration during an 8 hour working day (limit value for Germany)	
200 ppm	0.02 Vol.%	Light headache within 2-3h	
400 ppm	0.04 Vol.%	Ache in forehead area within 1-2h, spreading to whole head area	
800 ppm	0.08 Vol.%	Dizziness, nausea and limb twitching within 45min, unconscious withing 2h	
1600 ppm	0.16 Vol.%	Headache, dizziness, nausea within 45min, dead within 2h	
3200 ppm	0.32 Vol.%	Headache, dizziness, nausea within 5-10min, dead within 30min	
6400 ppm	0.64 Vol.%	Headache, dizziness, nausea within 1-2min, dead within 10-15min	
12800 ppm	1.28 Vol.%	Dead within 1-3min	

The above concentrations are approximate values. Humans react differently to CO concentrations depending or height, age, sex and state of physical health

testo AG does not accept any responsibility for the accuracy of the above data